WITCHWEED

PROGRAM PROFILE

Goal To continue witchweed eradication efforts and provide

survey resources to substantiate that eradication has

been accomplished.

Enabling Legislation 7 USC 147; PL 78-425.

Economic Significance If witchweed is allowed to spread into the corn belt, it would cause an estimated 10-percent yield loss of the

\$20 billion corn and sorghum crop in the United States.

Principal Approach And Methods

Used to Achieve Goals

Survey, control, and regulatory. Program treatments include herbicides, soil fumigation, and ethylene gas, which stimulates seed germination in the absence of a host plant. Surveys to provide information on the status

of witchweed and regulatory activities associated with infestations assure that agricultural commodities in the

U. S. are not restricted in the global marketplace.

Witchweed was found in 1956 in North Carolina and **History**

> South Carolina. Program began in 1957. Since then, witchweed has been discovered in 39 counties in those States. At one time, over 425,000 acres were infested. Since October 1995, the North Carolina Department of Agriculture has been the lead agency for all witchweed

eradication activities in that State. Through a cooperative agreement, APHIS provides funds, technical guidance, and oversight to monitor the program's progress. In South Carolina, APHIS continues to function as the lead agency due to the

limited number of infested acres in that State.

State and Local Cooperation In North Carolina, APHIS has transferred the

> responsibility for eradication to the North Carolina Department of Agriculture. APHIS will continue providing the financial and technological support to allow the State to complete the eradication of infested acres, conduct post-eradication surveys, and treat new infestations when detected. In South Carolina, APHIS is responsible for eradicating the remaining infested acres. APHIS will continue providing financial support

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to both States for surveys to verify eradication and treat new infestations found during these surveys.

Involvement of Other Agencies

Direct

Agricultural Research Service, Agricultural Marketing Service, the Extension Service, and the Cooperative State Research Service provide assistance.

User Fees

RESOURCE DATA

Obligations

Reimbursement

	Birect	<u>rteime argement</u>	<u>eser rees</u>	<u>Stail Tears</u>
FY 1996	\$1,701,175			13
FY 1997	\$1,704,790			8
FY 1998	\$1,661,611			3
FY 1999 (est.)	\$1,506,000			3
FY 2000 (est.)	\$1,506,000			3
				Contingency

	<u>APHIS</u>	Coop	<u>Total</u>	CCC	Fund
Cum.	\$143,419,677	\$6,620,725	\$150,040,402		

RECENT ACCOMPLISHMENTS

Eradication Progress

State/Federal cooperative efforts continued moving the program toward eradication. By the end of the 1998 season, the project had reduced the original infestation by 98.5 percent from nearly 500,000 acres in 1958 to 7,279 acres. During FY 1998 alone, infested acreage was reduced by 33 percent, as 3,839 acres were eradicated. In FY 1997, by comparison, the program reduced the infested acreage by 19 percent with the eradication of 4,028 acres. With the elimination of witchweed from known infested sites in North Carolina and South Carolina, both States will continue participating in ongoing field surveys to monitor the effectiveness of eradication.

Staff-Years